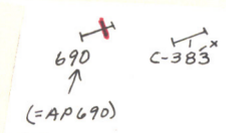


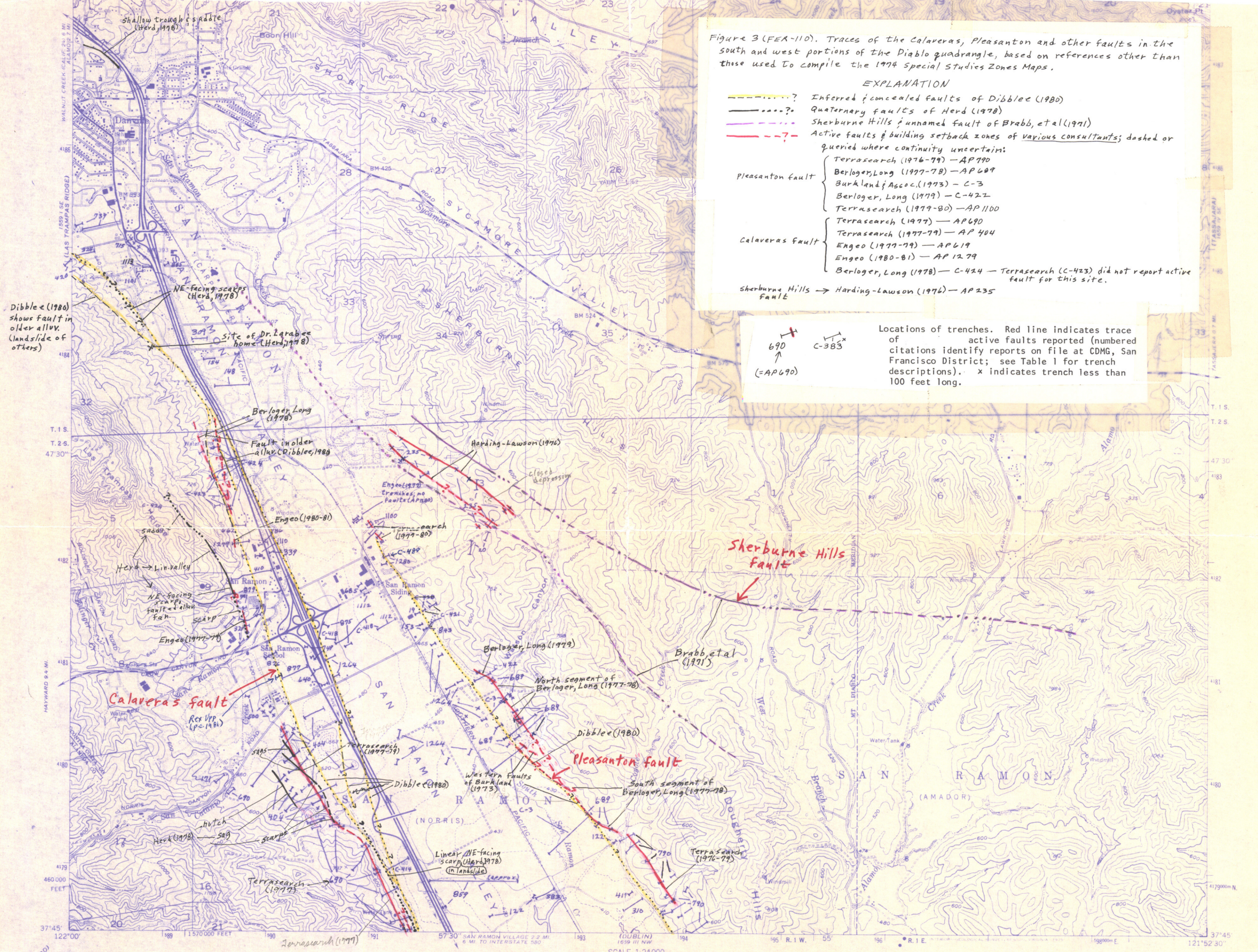
Figure 3 (FEA-110). Traces of the Calaveras, Pleasanton and other faults in the south and west portions of the Diablo quadrangle, based on references other than those used to compile the 1974 Special Studies Zones Maps.

EXPLANATION

- - - - - ? Inferred & concealed faults of Dibblee (1980)
 -? Quaternary faults of Herd (1978)
 -? Sherburne Hills & unnamed fault of Brabb, et al (1971)
 - - - - - ? Active faults & building setback zones of various consultants; dashed or queried where continuity uncertain:
- | | |
|--|--|
| pleasanton fault | { Terrasearch (1976-79) - AP 790 |
| | { Berloger, Long (1977-78) - AP 689 |
| | { Burkland & Assoc. (1973) - C-3 |
| | { Berloger, Long (1979) - C-422 |
| Calaveras fault | { Terrasearch (1979-80) - AP 1100 |
| | { Terrasearch (1977) - AP 690 |
| | { Terrasearch (1977-79) - AP 404 |
| | { Engco (1977-79) - AP 619 |
| | { Engco (1980-81) - AP 1279 |
| Sherburne Hills → Harding-Lawson (1976) - AP 235 | { Berloger, Long (1978) - C-424 - Terrasearch (C-423) did not report active fault for this site. |



Locations of trenches. Red line indicates trace of active faults reported (numbered citations identify reports on file at CDMG, San Francisco District; see Table 1 for trench descriptions). 'x' indicates trench less than 100 feet long.



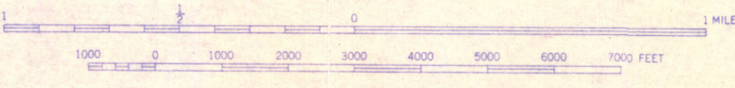
Dibblee (1980) shows fault in older alluv. (landslide of others)

Calaveras fault

Pleasanton fault

Sherburne Hills fault

SCALE 1:24000



CONTOUR INTERVAL 40 FEET

DIABLO QUADRANGLE CALIFORNIA 7.5 MINUTE SERIES (TOPOGRAPHIC)